

**Amendments to the Claims**

Claims 4 – 7 are being withdrawn from consideration.

Claims 1 and 2 are being amended, but no new matter is being introduced.

5 What is claimed is:

1. (currently amended) A golf club head comprised of a head main body to be integrated with a golf shaft and a surface material to be integrated with the head main body, wherein a groove is provided in at least part of a joining section between said head main body and surface material and joint material composed of fiber reinforced resin material is embedded in the groove and is constructed across a joint border line in the joining section.
2. (currently amended) The golf club head according to claim 1 wherein said groove is formed so as to spread in sectional view thereof toward the outer surface of the golf golf club head.
3. (original) The golf club head according to claim 1 or 2 wherein the orientation angle of the reinforced fiber of said joint material intersects a joint border line in said joining section.
4. (withdrawn) A manufacturing method of golf club head comprised of a head main body to be integrated with a golf shaft and a surface material to be integrated with the head main body, comprising steps of:  
providing a groove in at least part of a joining section between said head main body and surface material; disposing the joint material composed of fiber

reinforced resin material in said groove; and  
pressurizing said joint material by a pressurizing means.

5. (withdrawn) The manufacturing method of golf club head according to claim 4  
wherein the step of disposing said joint material is a step of winding said joint  
material formed in a tape-like configuration.
6. (withdrawn) The manufacturing method of golf club head according to claim 4 or  
5 wherein said pressurizing means is winding of the wrapping tape.
7. (withdrawn) A manufacturing method of golf club head comprised of a head  
main body to be integrated with a golf shaft and a surface material to be  
10 integrated with the head main body, comprising steps of:  
providing a groove on an entire outer periphery of a joining section between  
both said head main body and surface material such that the lateral section  
spreads toward the outer surface of the golf club head;  
applying heat curing type adhesive agent in the groove;  
15 winding a joint material made of heat curing type fiber reinforced resin  
material formed in a tape-like configuration on said adhesive agent; and  
pressing said joint material.